

WEST Search History

DATE: Monday, May 12, 2003

Set Name Query
side by side

DB=USPT; PLUR=YES; OP=ADJ

Hit Count Set Name
result set

L39	L36 and (antibod\$ array)	1	L39
L38	L36 and array	370	L38
L37	L36 and well\$	1123	L37
L36	L35 and murine	1124	L36
L35	L34 not @PY>2001	1457	L35
L34	L33 and cancer	2140	L34
L33	L32 and polypeptide\$	2761	L33
L32	L31 same antibody\$	3378	L32
L31	L28 or L29 or L30	24266	L31
L30	vivo expression	1575	L30
L29	gene expression	21256	L29
L28	gene therapy	8581	L28
L27	gene therapy	1	L27
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ			
L26	L25 and protein extract	10	L26
L25	L24 and cancer	210	L25
L24	L23 and (differential gene expression)	288	L24
L23	L22 and antibody\$	14708	L23
L22	L21 and L14	18037	L22
L21	assay or immunoassay	95142	L21
L20	assay	93424	L20
L19	L18 and (differential gene expression)	7	L19
L18	L17 not @PY>2000	326	L18
L17	L16 and protein extract	564	L17
L16	L15 and antibody\$	6078	L16
L15	L14 same method	7539	L15
L14	gene expression	21256	L14
L13	((zlokarnik)and cell adj based) @py<2000)	0	L13
L12	(((isien)and cell adj based) @py<2000)	0	L12
L11	(((coassin or cassin)and cell adj based) @py<2000)	0	L11
L10	(((barbera-guillem) @py<2000)	0	L10
L9	(((fodstad) @py<2000)	0	L9
L8	(((zlokarnik) and cell adj based)	20	L8
L7	(((isien) and cell adj based)	76	L7

L6	(((coassin or cassin) and cell adj based)	16	L6
L5	(barbera-guillem)	29	L5
L4	(fodstad)	43	L4
L3	(zlokarnik)	120	L3
L2	(isien)	799	L2
L1	(coassin or cassin)	198	L1

END OF SEARCH HISTORY

BEST AVAILABLE COPY